

**IN THE SPECIFICATION:**

*Paragraph at page 3, line 9:*

As shown in FIG 1, a veneered wooden door in accordance with the present invention mainly comprises stiles and rails 1 and core panels 2. Also as shown in FIG 2, the main body 6 of the stiles and rails 1 are made of wood of ordinary trees, such as fir; the edge bands 5 of the stiles and rails 1 are made of high quality wood, for instance red oak; the main body 7 of core panels 2 are made of artificial board, such as density board; the sticking profiles 3 of the stiles and rails are made of density board, while the veneers of the outer parts of the stile rail cores and the sticking profiles are of red oak. Since the sticking profiles 3 are made of density board instead of red oak, the amount of high quality red oak used can be cut by about 30%-50%, thus greatly reduces the production costs. The gap visible between the main body 7 and the sticking profile 3 shows a framed-up construction in which the panels 2 are located by the sticking profiles 3 but are not attached to them, that is, the door is not integral.